## **EXHIBIT K**

## <u>Cisco Summary Exhibit</u> Help Description Analysis

Cisco Help Description (IOS-XR 5.1.4)	Arista Help Description (EOS 4.13.5)	
AAA group definitions	AAA group definitions	
Specifies that an UNENCRYPTED key will follow	Specifies that an UNENCRYPTED key will follow	
Label value	Label value	
Exit from configure mode	Exit from configure mode	
Configure from the terminal	Configure from the terminal	
Include lines that match	Include lines that match	
Exclude lines that match	Exclude lines that match	
Begin with the line that matches	Begin with the line that matches	
No accounting	No accounting	
User Datagram Protocol	User Datagram Protocol	
Global IPv6 configuration commands	Global IPv6 configuration commands	
BFD information	BFD information	
Display the system clock	Display the system clock	
Show controller information	Show controller information	
Packet counters	Packet Counters	
debug counters	Debug Counters	
Interval in seconds	Interval in seconds	
Detailed information	Detailed information	
Priority level	Priority level	
object name	Object Name	
Copy from current system configuration	Copy from current system configuration	
Update (merge with) current system configuration	Update (merge with) current system configuration	
Display the contents of a file	Display the contents of a file	
Current operating configuration	Current operating configuration	
Rule number	Rule number	

Tunnel ID	Tunnel ID	
Version number	Version number	
IGMP host query interval	MP host query interval	
Query interval in seconds	Query interval in seconds	
Multicast source address	Multicast source address	
Detailed interface information	Detailed interface information	
Specify interface	Specify interface	
VLAN ID	VLAN ID	
Interface status and configuration	Interface status and configuration	
disable the interface	Disable the interface	
Specify interval for load calculation for an interface	Specify interval for load calculation for an interface	
MTU (bytes)	MTU (bytes)	
Interface events	Interface events	
Prefix length	Prefix length	
Set IPv6 Router Advertisement Interval	Set IPv6 Router Advertisement Interval	
Interval in milliseconds	Interval in milliseconds	
IPv6 information	IPv6 information	
IPv6 interface status and configuration	IPv6 interface status and configuration	
Brief output	Brief output	
Set advertised NS retransmission interval	Set advertised NS retransmission interval	
Time to Live value	Time to Live Value	
Entry index	Entry Index	
Destination IP Address	Destination Ip Address	
48-bit hardware address of ARP entry	48-bit hardware address of ARP entry	
IP routing table	IP routing table	
MAC address	MAC address	
Enable proxy ARP	Enable proxy ARP	
Enable local proxy ARP	Enable local proxy ARP	
route distinguisher	Route Distinguisher	
Address family IPv4	Address family IPv4	
Address family IPv6	Address family IPv6	

Default vrf	Default vrf	
Time interval in seconds	Time interval in seconds	
Port Description TLV	Port Description TLV	
System Name TLV	System Name TLV	
System Description TLV	System Description TLV	
System Capabilities TLV	System Capabilities TLV	
Management Address TLV	Management Address TLV	
Show the contents of logging buffers	Show the contents of logging buffers	
Set buffered logging parameters	Set buffered logging parameters	
all modules	All modules	
Number of lines on screen (0 for no pausing)	Number of lines on screen (0 for no pausing)	
Multicast Source Discovery Protocol (MSDP)	Multicast Source Discovery Protocol (MSDP)	
Show detailed information	Show detailed information	
Interface Name	Interface Name	
Interface filter	Interface filter	
TCP protocol	TCP protocol	
UDP protocol	UDP protocol	
Send echo messages	Send echo messages	
IPv4 echo	IPv4 echo	
IPv6 echo	IPv6 echo	
Ping destination address or hostname	Ping destination address or hostname	
Repeat count	Repeat count	
datagram size	Datagram size	
Timeout in seconds	Timeout in seconds	
Trace route to destination	Trace route to destination	
IPv4 Trace	IPv4 Trace	
IPV6 Trace	IPv6 Trace	
Trace route to destination address or hostname	Trace route to destination address or hostname	
Open a telnet connection	Open a telnet connection	
Port number	Port number	
Network time protocol	Network time protocol	

NTP status	NTP status
NTP associations	NTP associations
Key number	Key number
NTP version number	NTP version number
port Id	Port id
Port name	Port name
Display detailed information	Display detailed information
Host name	Host name
Sequence number	Sequence Number
next hop address	next hop address
Differentiated Services Code Point (DSCP)	Differentiated Services Code Point (DSCP)
Hello interval	Hello interval
Neighbor filter	Neighbor filter
Number of MAC addresses	Number of MAC addresses
Show PTP interface information	Show PTP interface information
Set IP DSCP (DiffServ CodePoint)	Set IP DSCP (DiffServ CodePoint)
Show detailed output	Show detailed output
Time in minutes	Time in minutes
Specify a RADIUS server	Specify a RADIUS server
Radius configuration	RADIUS configuration
Next Hop	Next hop
AS Number	AS Number
BGP timers	BGP Timers
Keepalive interval	Keepalive interval
Hold Time	Hold time
Open Shortest Path First (OSPF)	Open Shortest Path First (OSPF)
Redistribution of OSPF routes	Redistribution of OSPF routes
Redistribute OSPF external routes	Redistribute OSPF external routes
Redistribute OSPF internal routes	Redistribute OSPF internal routes
Administratively shut down this neighbor	Administratively shut down this neighbor
Define an administrative distance	Define an administrative distance

BGP distance	BGP distance
Delay value (seconds)	Delay value (seconds)
IPv4 address family	IPv4 address family
IPv6 address family	IPv6 address family
IS-IS instance name	IS-IS instance name
Address Family modifier	Address family modifier
Suppress routing updates on this interface	Suppress routing updates on this interface
Detailed Output	Detailed Output
Neighbor information	Neighbor information
Process ID	Process ID
Control distribution of default information	Control distribution of default information
Distribute a default route	Distribute a default route
Metric value	Metric value
Database summary	Database summary
Advertising Router link states	Advertising Router link states
Self-originated link states	Self-originated link states
Filter by Interface Name	Filter by Interface Name
Border and Boundary Router Information	Border and Boundary Router Information
Interface information	Interface information
Neighbor list	Neighbor list
Display OSPF router ids as DNS names	Display OSPF router IDs as DNS names
Enable authentication	Enable authentication
Suppress routing updates on an interface	Suppress routing updates in an interface
Brief interface information	Brief interface information
ASBR summary link states	ASBR summary link states
External link states	External link state
Network link states	Network link states
NSSA External link states	NSSA External link states
Opaque Area link states	Opaque Area link states
Opaque AS link states	Opaque AS link states
Opaque Link-Local link states	Opaque Link-Local link states

Router link states	Router link states	
Network summary link states	Network summary link states	
Connected routes	Connected routes	
Threshold value	Threshold value	
Traffic class	Traffic class	
Source MAC address	Source MAC address	
Destination MAC address	Destination MAC address	
SNMP statistics	SNMP statistics	
Name of the group	Name of the group	
Name of the user	Name of the user	
Name of the view	Name of the view	
SNMP community string	SNMP community string	
MIB view to which the community has access	MIB view to which this community has access	
String to uniquely identify this chassis	String to uniquely identify this chassis	
Unique ID string	Unique ID string	
Text for mib Object sysContact	Text for mib object sysContact	
	Identification of the contact person for this managed node	
Configure a local or remote SNMPv3 engineID	Configure a local or remote SNMPv3 engineID	
engineID of the local agent	EngineID of the local agent	
engineID of the remote agent	EngineID of a remote agent	
Text for mib Object sysLocation	Text for mib object sysLocation	
The physical location of this node	The physical location of this node	
Define an SNMPv2 MIB view	Define an SNMPv2 MIB view	
MIB view family name	MIB view family name	
MIB family is included in the view	MIB family is included in the view	
MIB family is excluded from the view	MIB family is excluded from the view	
Define a user who can access the SNMP engine	Define a user who can access the SNMP engine	
Group to which the user belongs	Group to which the user belongs	
Specify a remote SNMP entity to which the user belongs	Specify a remote SNMP entity to which the user belongs	
authentication parameters for the user	Authentication parameters for the user	
Use HMAC MD5 algorithm for authentication	Use HMAC MD5 algorithm for authentication	

Use HMAC SHA algorithm for authentication	Use HMAC SHA algorithm for authentication	
user using the v1 security model	User using the v1 security model	
user using the v2c security model	User using the v2c security model	
user using the v3 security model	User using the v3 security model	
Define a User Security Model group	Define a User Security Model group	
group using the v1 security model	Group using the v1 security model	
group using the v2c security model	Group using the v2c security model	
group using the User Security Model (SNMPv3)	Group using the User Security Model (SNMPv3)	
Context name	Context name	
read view name	Read view name	
specify a write view for this group	Specify a write view for the group	
write view name	write view name	
specify a notify view for the group	Specify a notify view for the group	
notify view name	Notify view name	
Specify hosts to receive SNMP notifications	Specify hosts to receive SNMP notifications	
Send Trap messages to this host	Send Trap messages to this host	
Send Inform messages to this host	Send Inform messages to this host	
SNMP version to use for notification messages	SNMP version to use for notification messages	
Group number	Group number	
Set TACACS+ encryption key	Set TACACS+ encryption key	
Wait time (default 5 seconds)	Wait time (default 5 seconds)	
Specify a TACACS+ server	Specify a TACACS+ server	
Select an interface to configure	Select an interface to configure	
User name	User name	
Virtual terminal	Virtual terminal	
Topology Information	Topology information	
Track an interface	Track an interface	
Session information	Session information	
Clear platform information	Clear platform information	

π	United States District Court Northern District of California	
π PLAINTIFF	Case No Case Title Exhibit No. Date Entered  By:	14-cv-05344-BLF Cisco Systems v. Arista Networks 4799  Richard W. Wieking, Clerk , Deputy Clerk